

10/768,378

## WEST Search History

**Hide Items** **Restore** **Clear** **Cancel**

DATE: Thursday, August 31, 2006

**Hide? Set Name Query****Hit Count***DB=PGPB,USPT; PLUR=YES; OP=OR*

<input type="checkbox"/> L21	L20 not l15	1
<input type="checkbox"/> L20	L19 same l8	1
<input type="checkbox"/> L19	L18 same l5	12
<input type="checkbox"/> L18	L17 same l12	93
<input type="checkbox"/> L17	l16 same l11	178
<input type="checkbox"/> L16	l9 same l10	256
<input type="checkbox"/> L15	L14 same l9	4
<input type="checkbox"/> L14	L13 same l8	26
<input type="checkbox"/> L13	l5 same l6	49
<input type="checkbox"/> L12	pod near5 brown	678
<input type="checkbox"/> L11	pubescen\$ near5 (tawny or brown)	1093
<input type="checkbox"/> L10	(hilum or hila) near5 black	801
<input type="checkbox"/> L9	purple near5 (petal or flower)	3734
<input type="checkbox"/> L8	(glyphosate or roundup) near5 (resist\$ or tolera\$ or ready)	3899
<input type="checkbox"/> L7	(white adj mold) near5 (resist\$ or tolera\$)	323
<input type="checkbox"/> L6	phytophthora near5 (resist\$ or tolera\$)	1532
<input type="checkbox"/> L5	maturity near5 (one or 1 or i or 1.6 or 16)	2102
<input type="checkbox"/> L4	L3 and (800/312).ccls.	74
<input type="checkbox"/> L3	l1 or L2	100
<input type="checkbox"/> L2	roach.in. and michael.in.	99
<input type="checkbox"/> L1	fabrizius.in. and martin.in.	53

END OF SEARCH HISTORY

## Hit List

<a href="#">First Hit</a>	<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Blkwd Refs</a>
<a href="#">Generate OACs</a>					

Search Results - Record(s) 1 through 4 of 4 returned.

1. Document ID: US 20060195926 A1

L15: Entry 1 of 4

File: PGPB

Aug 31, 2006

*filed  
too late*

PGPUB-DOCUMENT-NUMBER: 20060195926  
PGPUB-FILING-TYPE:  
DOCUMENT-IDENTIFIER: US 20060195926 A1

TITLE: SOYBEAN CULTIVAR 4441080

PUBLICATION-DATE: August 31, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Eby; William H.	Panora	IA	US

US-CL-CURRENT: 800/278; 435/415, 435/468, 800/279, 800/312

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KMC</a>	<a href="#">Drawn D</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	---------------------	-------------------------

2. Document ID: US 20040199964 A1

L15: Entry 2 of 4

File: PGPB

Oct 7, 2004

*X*

PGPUB-DOCUMENT-NUMBER: 20040199964  
PGPUB-FILING-TYPE: new  
DOCUMENT-IDENTIFIER: US 20040199964 A1

TITLE: Novel soybean

PUBLICATION-DATE: October 7, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Sechrist, Ronald E.	Ames	IA	US
Campbell, William M.	Beloit	MI	US
Moore, Robert E.	Gibson City	IL	US
Wiley, Hunt B.	West Lafayette	IN	US

US-CL-CURRENT: 800/312; 435/415

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KMC</a>	<a href="#">Drawn D</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	---------------------	-------------------------

3. Document ID: US 7078600 B1

L15: Entry 3 of 4

File: USPT

Jul 18, 2006

US-PAT-NO: 7078600

DOCUMENT-IDENTIFIER: US 7078600 B1

TITLE: Soybean cultivar S050163

FILED <sup>7/18/06</sup> TOO LATE[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#) 4. Document ID: US 6998518 B1

L15: Entry 4 of 4

File: USPT

Feb 14, 2006

US-PAT-NO: 6998518

DOCUMENT-IDENTIFIER: US 6998518 B1

TITLE: Soybean variety 91M50

X application  
10/355,693  
cited on 105[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Drawn](#)[Clear](#) [Generate Collection](#) [Print](#) [Fwd Refs](#) [Blkwd Refs](#) [Generate OACS](#)

Terms	Documents
L14 same L9	4

Display Format:  [Change Format](#)[Previous Page](#) [Next Page](#) [Go to Doc#](#)

## Hit List

---

<a href="#">First Hit</a>	<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>
<a href="#">Generate OACS</a>					

Search Results - Record(s) 1 through 1 of 1 returned.

---

1. Document ID: US 6911580 B2

L21: Entry 1 of 1

File: USPT

Jun 28, 2005

US-PAT-NO: 6911580

DOCUMENT-IDENTIFIER: US 6911580 B2

X

TITLE: Soybean cultivar 0491719

<a href="#">Full</a>	<a href="#">Title</a>	<a href="#">Citation</a>	<a href="#">Front</a>	<a href="#">Review</a>	<a href="#">Classification</a>	<a href="#">Date</a>	<a href="#">Reference</a>	<a href="#">Sequences</a>	<a href="#">Attachments</a>	<a href="#">Claims</a>	<a href="#">KDDC</a>	<a href="#">Drawn D</a>
----------------------	-----------------------	--------------------------	-----------------------	------------------------	--------------------------------	----------------------	---------------------------	---------------------------	-----------------------------	------------------------	----------------------	-------------------------

---

<a href="#">Clear</a>	<a href="#">Generate Collection</a>	<a href="#">Print</a>	<a href="#">Fwd Refs</a>	<a href="#">Bkwd Refs</a>	<a href="#">Generate OACS</a>
-----------------------	-------------------------------------	-----------------------	--------------------------	---------------------------	-------------------------------

Terms	Documents
L20 not L15	1

---

Display Format:  [Change Format](#)

[Previous Page](#)    [Next Page](#)    [Go to Doc#](#)

=> file biosis agricola  
=> s xb16q04/ab,bi  
'AB' IS NOT A VALID FIELD CODE  
L1 0 XB16Q04/AB,BI  
=> s (fabrizius, m?)/au  
L2 19 (FABRIZIUS, M?)/AU  
=> s (roach, m?)/au  
L3 504 (ROACH, M?)/AU  
=> s l2 or l3  
L4 511 L2 OR L3  
=> s 14 and soybean?/ab,bi  
'AB' IS NOT A VALID FIELD CODE  
L5 39 L4 AND SOYBEAN?/AB,BI  
=> dup rem 15  
PROCESSING COMPLETED FOR L5  
L6 38 DUP REM L5 (1 DUPLICATE REMOVED)  
=> d 16 1-38 ti py pn  
  
L6 ANSWER 1 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 91M50.  
PY 2006  
PI US 06998518 20060214  
  
L6 ANSWER 2 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety XB11F04.  
PY 2006  
PI US 06992238 20060131  
  
L6 ANSWER 3 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 92B13.  
PY 2006  
PI US 06989475 20060124  
  
L6 ANSWER 4 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 92M00.  
PY 2005  
PI US 06972352 20051206  
  
L6 ANSWER 5 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 91M10.  
PY 2005  
PI US 06958437 20051025  
  
L6 ANSWER 6 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 91M91.  
PY 2005  
PI US 06956150 20051018  
  
L6 ANSWER 7 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 92M30.  
PY 2005  
PI US 06951974 20051004  
  
L6 ANSWER 8 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 91B42.  
PY 2005  
PI US 06855874 20050215  
  
L6 ANSWER 9 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on STN  
TI \*\*\*Soybean\*\*\* variety 90M90.  
PY 2005  
PI US 06852913 20050208  
  
L6 ANSWER 10 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

101768,378  
8/31/06

TI      STN  
      \*\*\*Soybean\*\*\*    variety 91M90.  
PY      2005  
PI      US 06849788 20050201

L6    ANSWER 11 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 90B51.  
PY      2004  
PI      US 6818809 20041116

L6    ANSWER 12 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 91B03.  
PY      2004  
PI      US 6815584 20041109

L6    ANSWER 13 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 90B74.  
PY      2004  
PI      US 6812384 20041102

L6    ANSWER 14 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety XB10G03.  
PY      2004  
PI      US 6806405 20041019

L6    ANSWER 15 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety XB02C03.  
PY      2004  
PI      US 6800795 20041005

L6    ANSWER 16 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety XB15P03.  
PY      2004  
PI      US 6797864 20040928

L6    ANSWER 17 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 92B12.  
PY      2003  
PI      US 6605755 20030812

L6    ANSWER 18 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 91B92.  
PY      2003  
PI      US 6586659 20030701

L6    ANSWER 19 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 91B12.  
PY      2003  
PI      US 6583343 20030624

L6    ANSWER 20 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 90B11.  
PY      2003  
PI      US 6583342 20030624

L6    ANSWER 21 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on  
STN  
TI      \*\*\*Soybean\*\*\*    variety 91B33.  
PY      2003  
PI      US 6580018 20030617

L6    ANSWER 22 OF 38 BIOSIS COPYRIGHT (c) 2006 The Thomson Corporation on

TI      STN      \*\*\*Soybean\*\*\*      variety 92B23.  
PY      2000  
PI      US 6121514 20000919

L6      ANSWER 23 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 90B43.  
PY      2000  
PI      US 6028252 20000222

L6      ANSWER 24 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 91B64.  
PY      1999  
PI      US 5977445 19991102

L6      ANSWER 25 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 91B52.  
PY      1999  
PI      US 5952550 19990914

L6      ANSWER 26 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 90B21.  
PY      1999  
PI      US 5952549 19990914

L6      ANSWER 27 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 90B93.  
PY      1999  
PI      US 5945587 19990831

L6      ANSWER 28 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 91B02.  
PY      1999  
PI      US 5942667 19990824

L6      ANSWER 29 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 90B31.  
PY      1999  
PI      US 5920002 19990706

L6      ANSWER 30 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 90B72.  
PY      1999  
PI      US 5910634 19990608

L6      ANSWER 31 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 91B01.  
PY      27 JUL 99  
PI      US 5900524 19990727

L6      ANSWER 32 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      \*\*\*Soybean\*\*\*      variety 92B91.  
PY      1998  
PI      US 5852225 19981222

L6      ANSWER 33 OF 38      BIOSIS      COPYRIGHT (c) 2006 The Thomson Corporation      on  
STN  
TI      REGISTRATION OF SPENCER      \*\*\*SOYBEAN\*\*\*  
PY      1989      DUPLICATE 1

L6      ANSWER 34 OF 38      AGRICOLA      Compiled and distributed by the National  
Agricultural Library of the Department of Agriculture of the United States

of America. It contains copyrighted materials. All rights reserved.

(2006) on STN

TI Public \*\*\*soybean\*\*\* varieties for Indiana.  
PY 1987

L6 ANSWER 35 OF 38 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.  
(2006) on STN

TI Regal \*\*\*soybean\*\*\* in Indiana.  
PY 1987

L6 ANSWER 36 OF 38 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.  
(2006) on STN

TI Sherman \*\*\*soybean\*\*\* in Indiana.  
PY 1987

L6 ANSWER 37 OF 38 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.  
(2006) on STN

TI Ripley \*\*\*soybean\*\*\* in Indiana.  
PY 1987

L6 ANSWER 38 OF 38 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.  
(2006) on STN

TI Public \*\*\*soybean\*\*\* varieties for Indiana.  
PY 1984

=> d 16 ab 33-38

=> s (maturity(5a)(one or i or 1 or 16 or 1.6))/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L7 2274 (MATURITY(5A)(ONE OR I OR 1 OR 16 OR 1.6))/AB,BI

=> s (phytophthora(5a)(resist? or tolera?))/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L8 2373 (PHYTOPHTHORA(5A)(RESIST? OR TOLERA?))/AB,BI

=> s ((white(w)mold)(5a)(resist? or tolera?))/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L9 128 ((WHITE(W) MOLD)(5A)(RESIST? OR TOLERA?))/AB,BI

=> s ((glyphosate or roundup)(5a)(resist? or tolera?))/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L10 1109 ((GLYPHOSATE OR ROUNDUP)(5A)(RESIST? OR TOLERA?))/AB,BI

=> s (purple(5a)(flower? or petal?))/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L11 1004 (PURPLE(5A)(FLOWER? OR PETAL?))/AB,BI

=> ((hilum or hila)(5a)black)/ab,bi  
((HILUM IS NOT A RECOGNIZED COMMAND

The previous command name entered was not recognized by the system.  
For a list of commands available to you in the current file, enter  
"HELP COMMANDS" at an arrow prompt (>).

=> s ((hilum or hila)(5a)black)/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L12 12 ((HILUM OR HILA)(5A) BLACK)/AB,BI

=> s (pubescen?(5a)(brown or tawny))/ab,bi  
'AB' IS NOT A VALID FIELD CODE

L13 93 (PUBESCEN?(5A)(BROWN OR TAWNY))/AB,BI

=> s (pod(5a)brown)/ab,bi

'AB' IS NOT A VALID FIELD CODE  
L14 41 (POD(5A) BROWN)/AB,BI

=> S 111 and 112 and 113 and 114 and 17 and 110  
L15 0 L11 AND L12 AND L13 AND L14 AND L7 AND L10

=> log y

STN INTERNATIONAL LOGOFF AT 13:03:27 ON 31 AUG 2006